USAGE FACTORS FOR MAJOR HIGHWAY CONSTRUCTION MATERIALS AND LABOR 1/

U.S. WEIGHTED AVERAGES FOR ALL FEDERAL-AID HIGHWAY CONSTRUCTION CONTRACTS OVER \$1,000,000 ON THE NATIONAL HIGHWAY SYSTEM REPORTED AS COMPLETED DURING CALENDAR YEARS 1998, 1999, 2000

APRIL 2002 TABLE PT-4

TYPE OF MATERIALS AND LABOR	UNIT	NUMBER OF UNITS PER MILLION DOLLARS OF CONSTRUCTION COST 2/
Cement (excludes cement in concrete pipe)	Ton	404
Bituminous material	Ton	350
Aggregates 3/		
Purchased (by contractors)	Ton	12,056
Produced (by contractors)	Ton	3,008
Steel		
Structural (shapes, plates, H and sheet piling)	Ton	19
Reinforcing (pavement and structural reinforcement)	Ton	41
Culvert pipe (corrugated metal and structural		
plate, pipe arches and arches)	Ton	1
Miscellaneous (joint devices, tubular piling, etc.)	Ton	2
Concrete pipe (plain and reinforced)	Ton	59
Clay pipe and title (includes some PVC pipe)	Ton	-
Lumber (all lumber products except timber piling)	Board foot	3,021
Petroleum products 4/	Gallon	20,845
Guardrail (all types)	Linear foot	1,087
Bridge railing (all types)	Linear foot	137
Corrugated aluminum culvert	Pound	153
Signs (complete in place)	Dollar	9,324
Lighting (complete in place)	Dollar	10,804
Labor	Employee-hour	9,837

^{1/} For comparable standards of design, the usage of materials and labor on Federal-aid work is not appreciably different from their usage on non-Federal-aid work. The data in this table are obtained from Form FHWA-47, prepared by the Office of Program Administration in the Office of Infrastructure.

^{2/} Right-of-way, preliminary engineering, and construction engineering costs excluded.

^{3/} Includes sand, gravel, clay gravel, slag, crushed stone, etc.; used for all highway construction including bases, subbases, concrete surfaces, bituminous surfaces, structural concrete, and drainage work.

^{4/} Fuel and lubricants for equipment and trucks. Grease converted to gallons on basis of 8 pounds per gallon.